



GNSS H₂O: A Global Network of In Situ Hydrologic Sensors Derived from GNSS Data



Susan Owen ¹

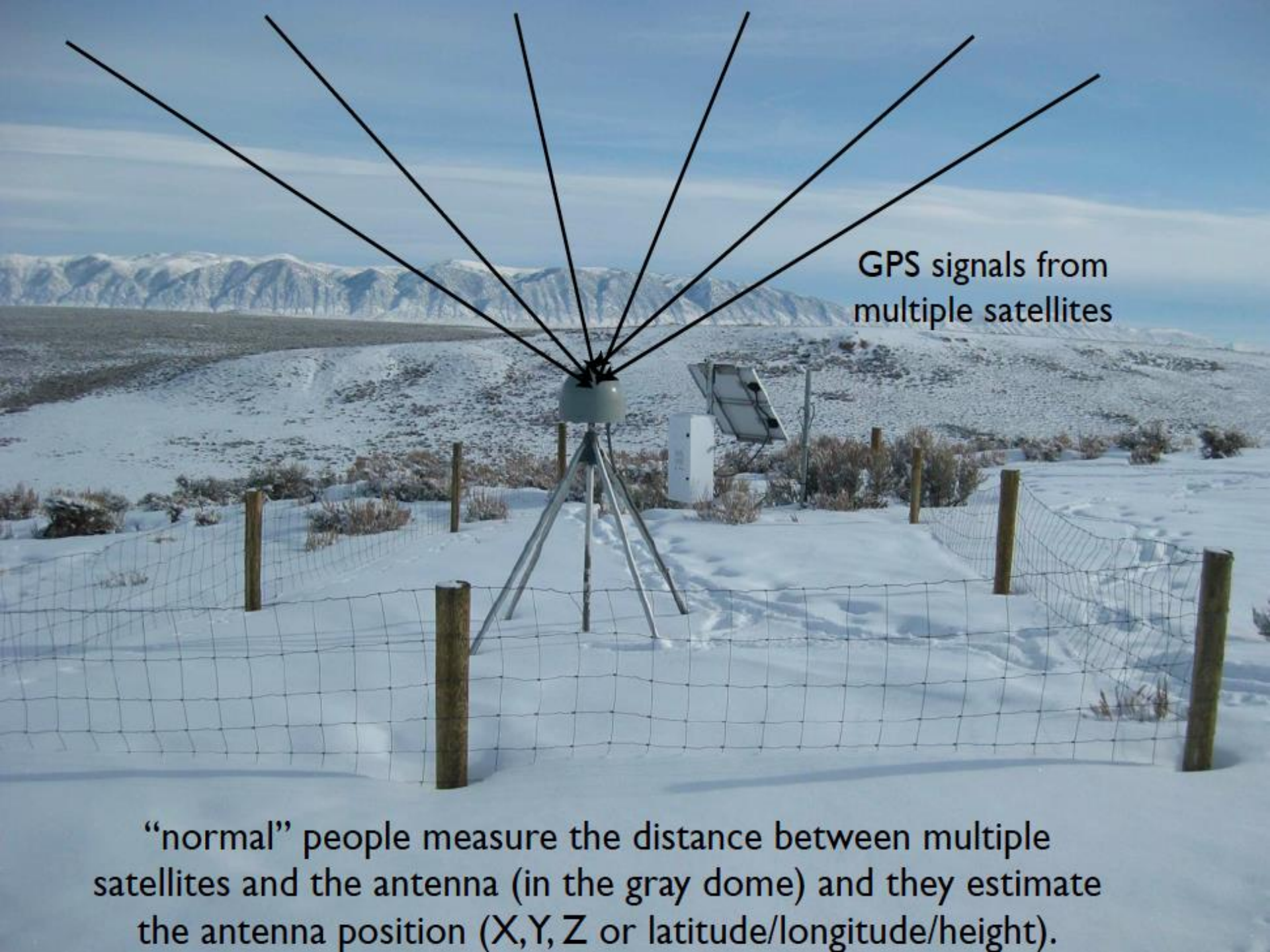
Kristine Larson ², Eric Small ², Angelyn Moore ¹, Sean Hardman ¹,
Dana Freeborn ¹, Cynthia Wong ¹

1. Jet Propulsion Laboratory, California Institute of Technology
2. University of Colorado, Boulder



Outline

- GPS and Environmental Signals
- Expanding PBO H₂O to the global GNSS network
- AMIGHO AIST Project



GPS signals from
multiple satellites

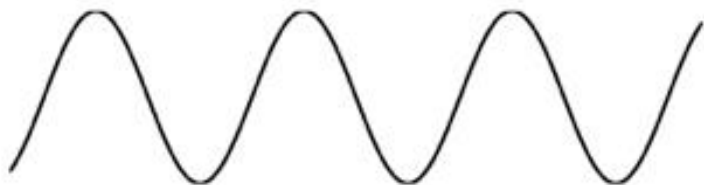
“normal” people measure the distance between multiple satellites and the antenna (in the gray dome) and they estimate the antenna position (X,Y,Z or latitude/longitude/height).



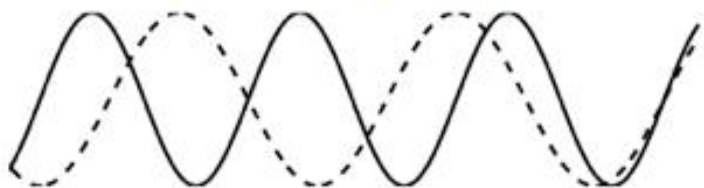
We use the interference pattern created by the direct and **reflected** signal power to infer changes in the reflecting surface.



the reflections off bare soil produce this
SNR curve



add a snow layer



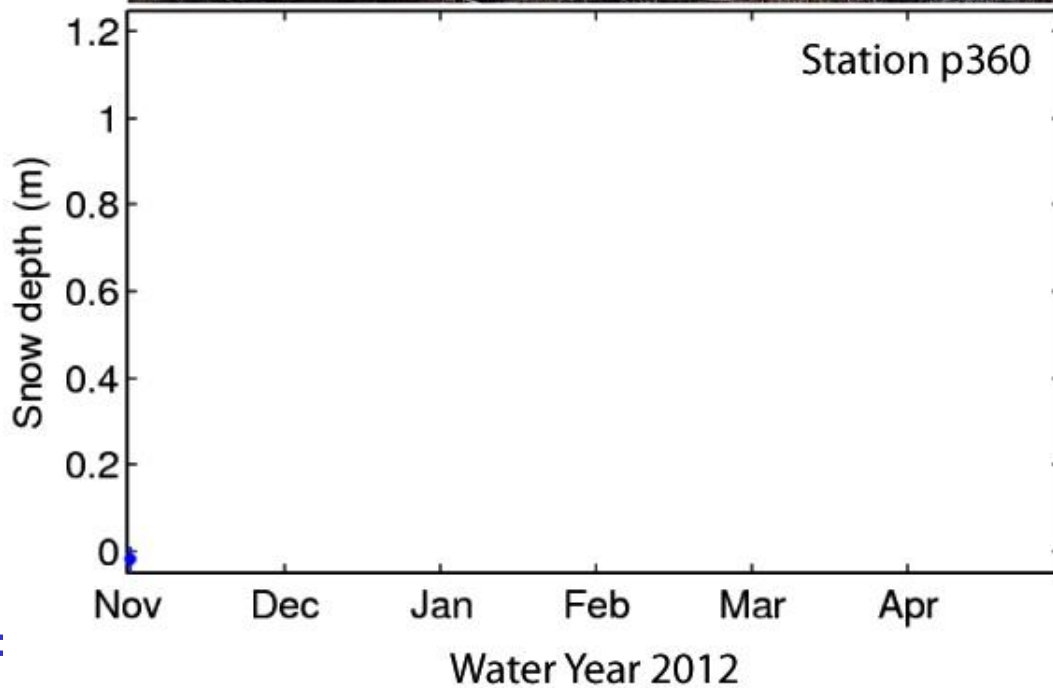
add vegetation



make the soil wet

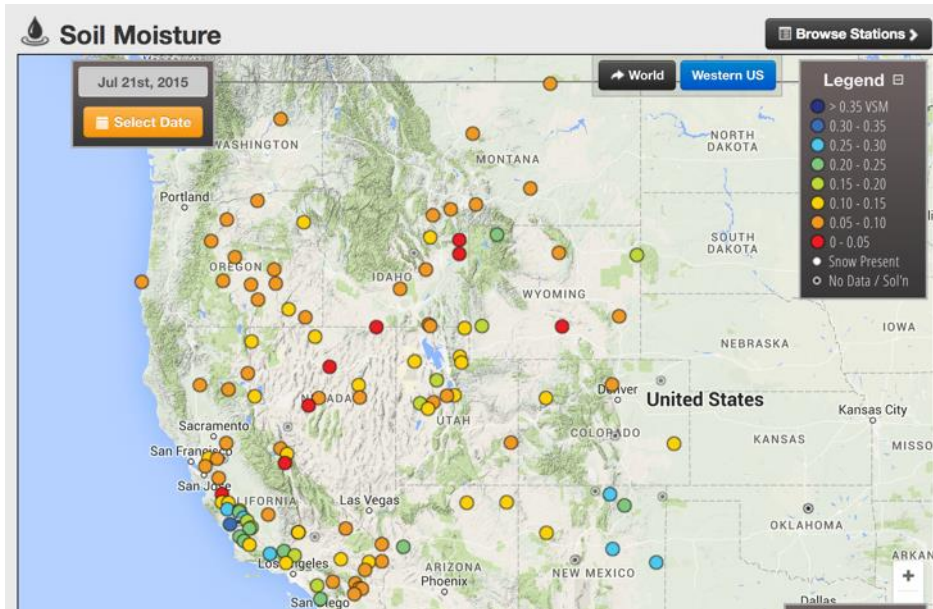
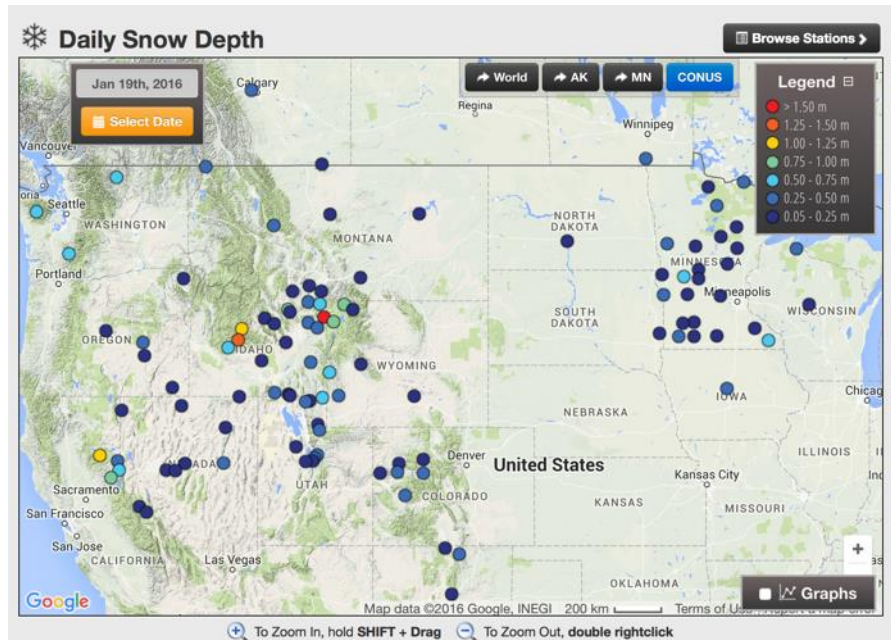


Larson et al., 2008; Larson et al., 2009; Small et al., 2010





What is PBO H₂O?

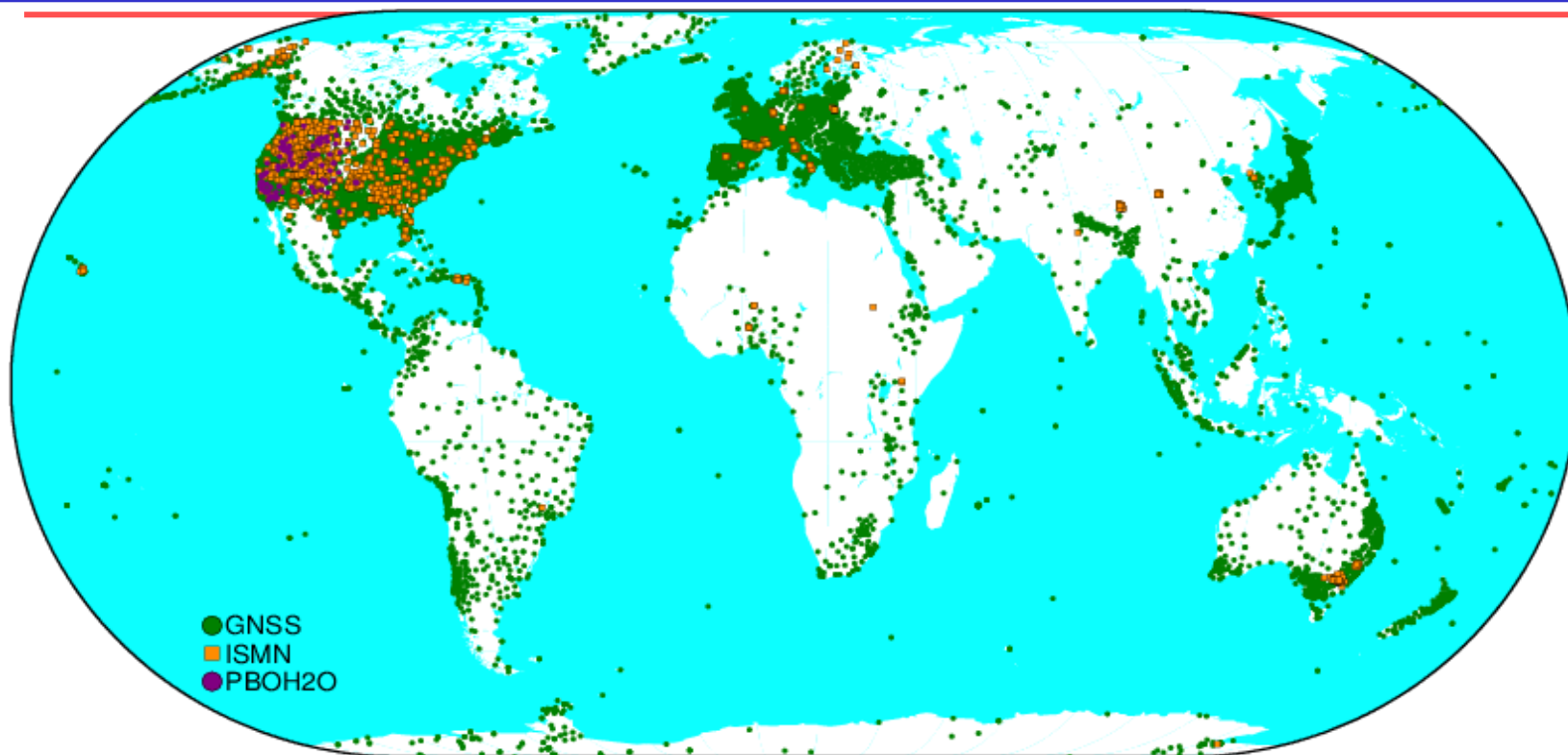


Proto-type GPS reflection system that creates and distributes daily soil moisture, snow depth/SWE, and vegetation water content products. 95% of the data used in PBO H₂O comes from a single network, the Plate Boundary Observatory.

<http://xenon.colorado.edu/portal>



GNSS H₂O & AMIGHO



International Soil Moisture Network

Public GNSS sites

PBO H₂O pilot project

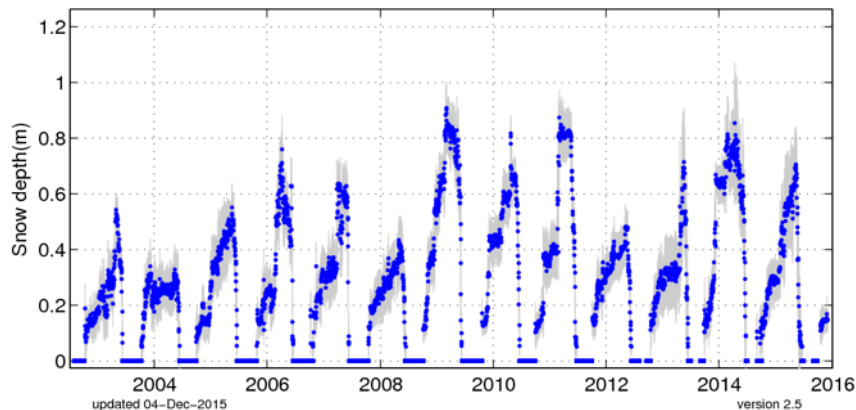
- Enable operators of GNSS networks to provide current and past data to the GNSS H₂O system.
- Develop a system to automatically ingest GNSS observations and related metadata to produce data products.
- Enable understanding of GNSS water products through a portal which supports:
 - Visualization.
 - Data mining.
 - Data sharing.



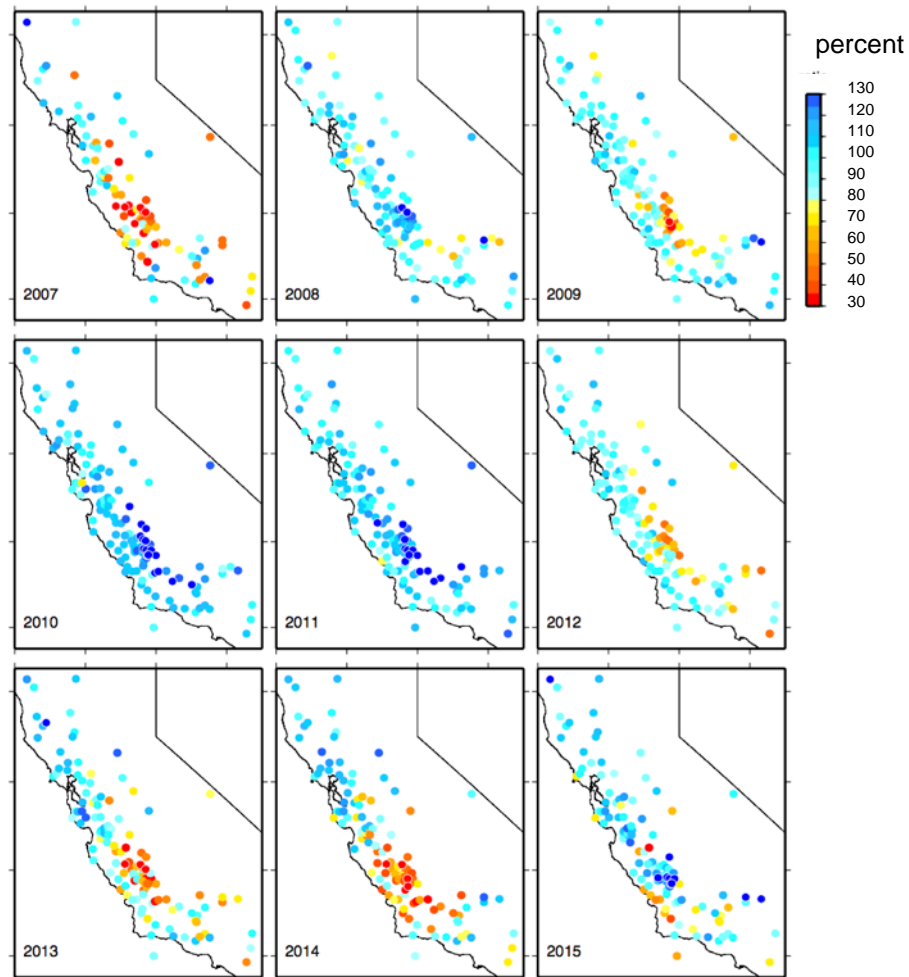
Motivation for GNSS H₂O: New Climate Records



PBO H₂O: sg27

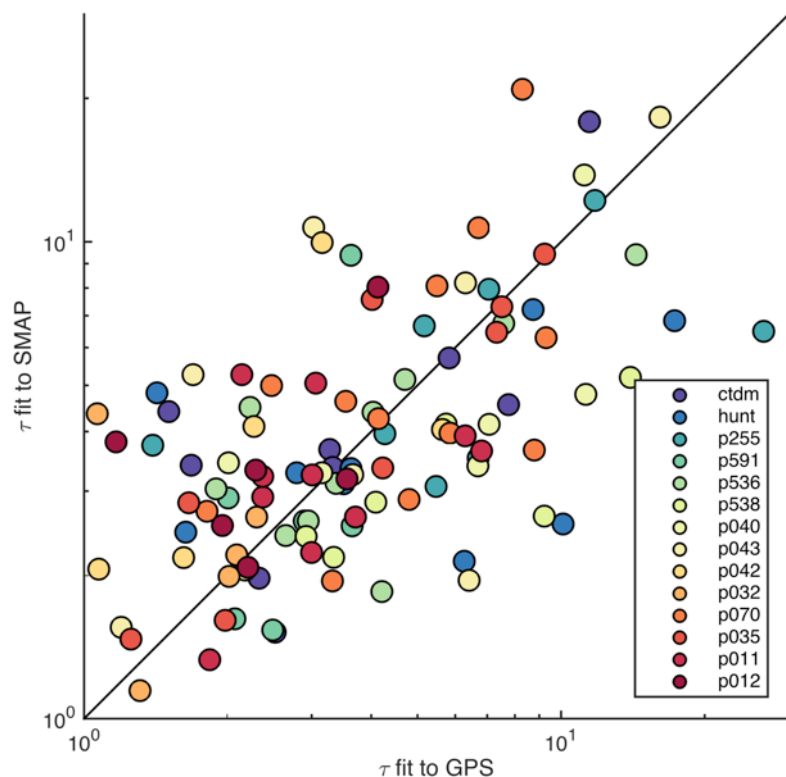
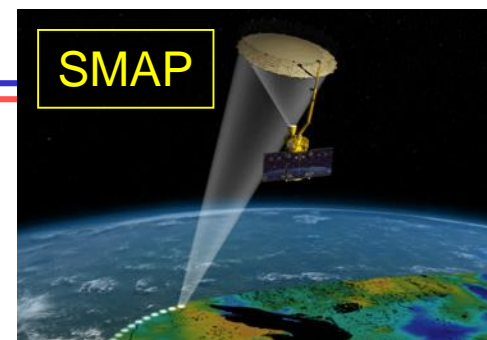


Peak Vegetation Water Content for Drought Monitoring

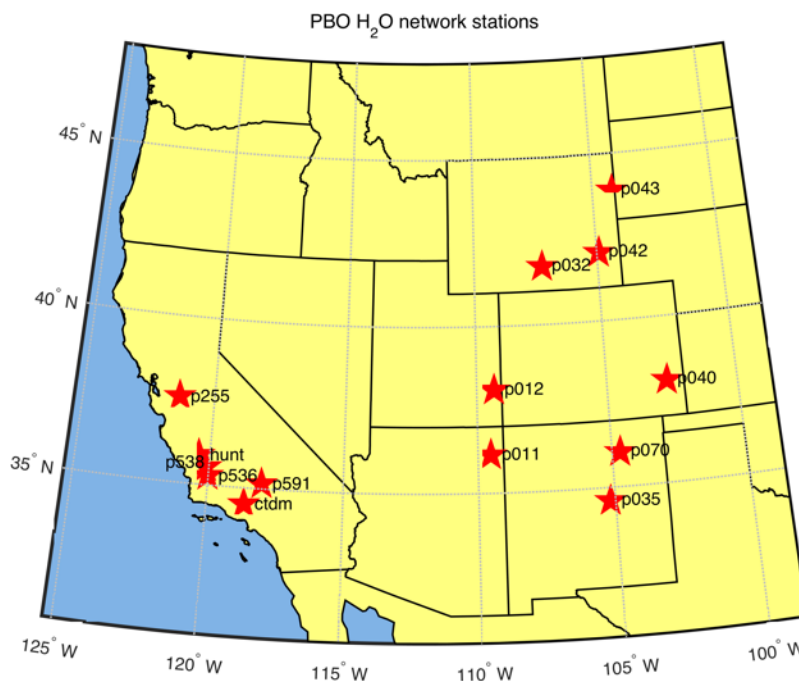


Goal: provide access to thousands of inexpensive GNSS environmental sensors on a global scale, providing long time-scale records for climate studies.

GPS and SMAP drying timescales are similar



- GPS median:
 $\tau = 3.2$ days
- SMAP median:
 $\tau = 3.3$ days

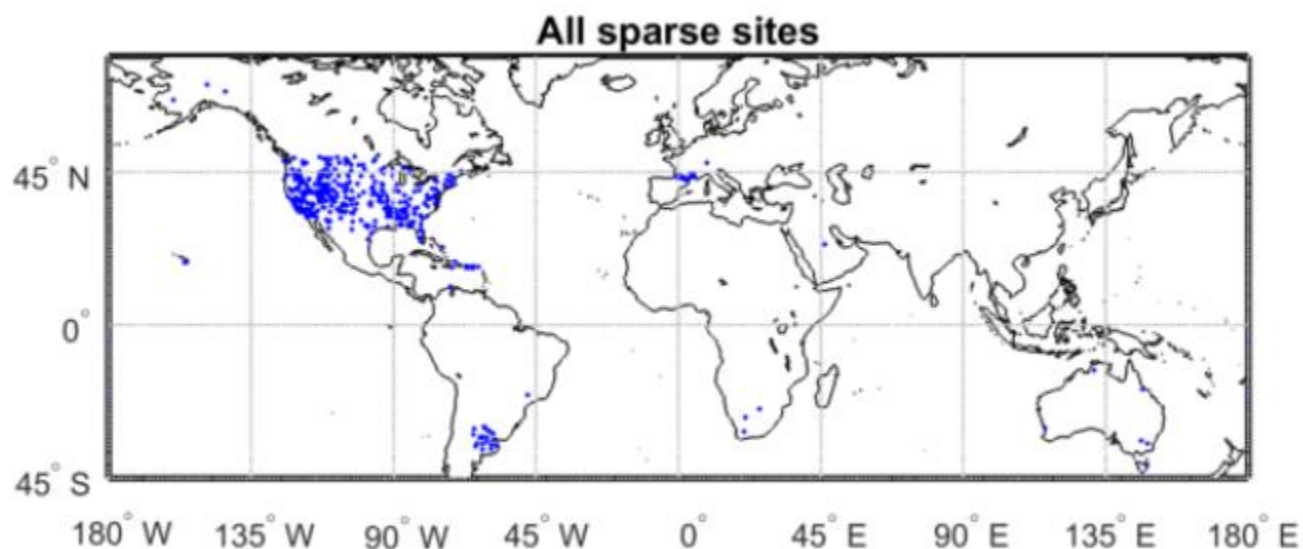


- Also relevant for IceSat-2, NISAR, SWOT validation



SMAP and SMOS “sparse network” validation

- 500 sites
- 90% in US
- 100 from GPS-IR
- GPR-IR on par or better than traditional probes



https://nsidc.org/data/docs/daac/smap/sp_l2_smap/pdfs/SMAP-AP_Assessment_Report_Final.pdf

Al-Yaari et al., 2017



Approach

- Leverage the prototype GNSS hydrologic products system (PBO H₂O) developed using NSF and NASA science funding and operated by the University of Colorado Boulder
 - Heterogeneous code, difficult to expand to new networks
- Leverage Apache OODT for extensibility
 - Design for expansion to global GNSS networks and continued long-term operations
- Develop new technology to automatically ingest new networks
 - Station evaluator
 - Develop automated configuration mechanisms

AMIGHO – Automated Metadata Ingestion for GNSS Hydrology
with OODT

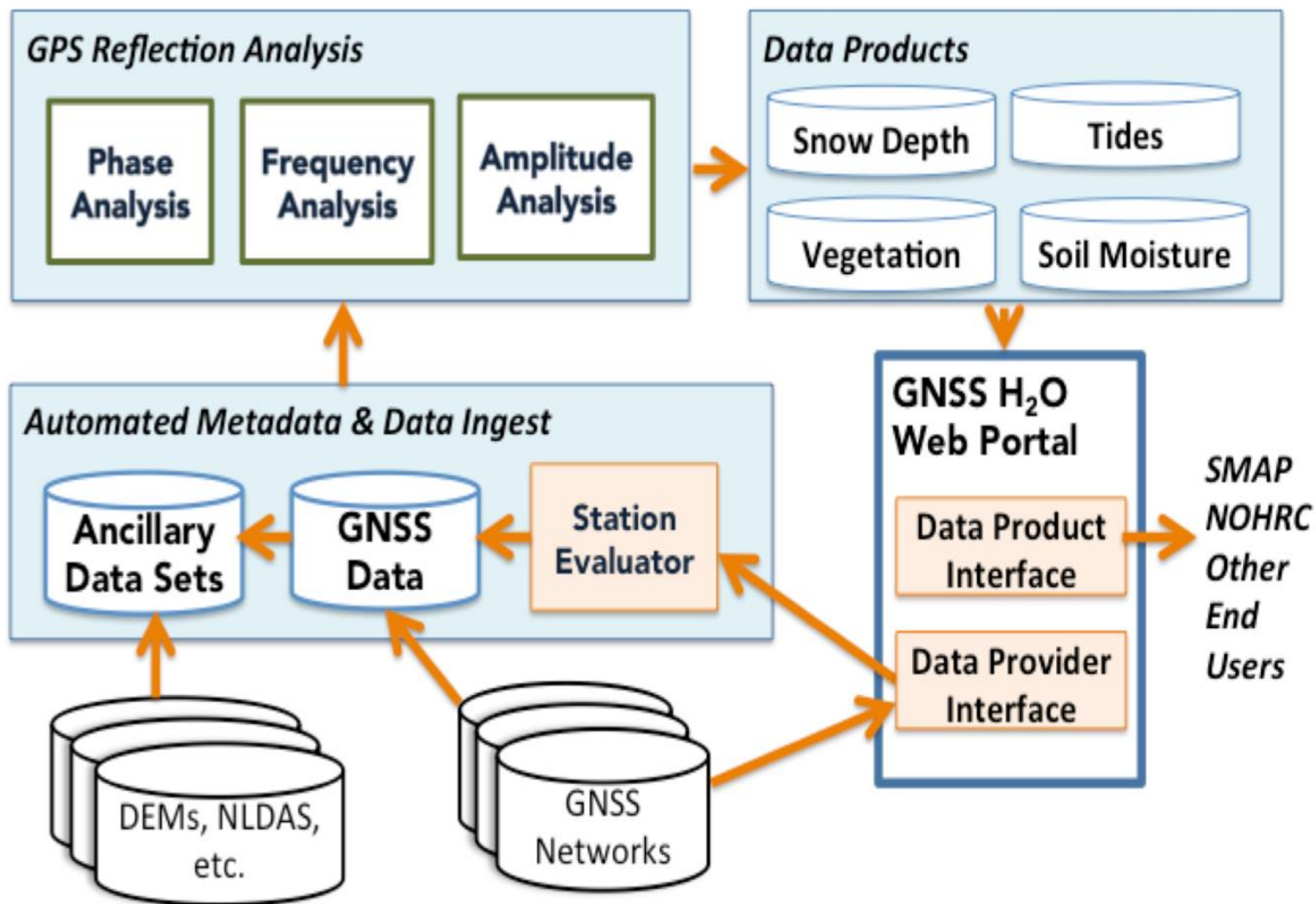


AMIGHO Task Outline

- Year 1 Tasks
 - Implement GNSS Hydrology System using Apache OODT framework using existing algorithms.
 - Migrate existing PBO H2O
 - Re-implement ingest, analysis processes.
 - Re-implement data product production.
 - Identify new GNSS Networks for Ingestion
 - Design Automated Metadata Ingest Technology
- Year 2 Tasks
 - Implement Automated Metadata Ingest Technology
 - Demonstrate Automated System for Ingesting Data
 - Develop New User Interface Tool



Operational Concept for GNSS H₂O





Task Goals for Implementing Automated Metadata Ingestion: Configuration Manager

- Implement a single database for capturing metadata describing a GNSS station, its data, and the site's reflection qualities.
- Implement the automatic configuration layer for the GNSS H₂O system.
 - Integrate the Station Evaluator to determine suitability of a station's reflection data for generating hydrologic products.
 - Modify the configuration of the system accordingly in real-time.



Accomplishments

- Mapped the fields in the current databases to the fields found in the various lists used by the existing processing scripts
- Mapped the output from the Station Evaluator to new database structures
- Implemented software that evaluates a station with the following steps:
 - Validates the metadata
 - Evaluates the station characteristics returned from the Station Evaluator
 - Retrieves a sample of the data and performs a data evaluation
- Implemented software that configures the GNSS H₂O system for accepted stations



Station Evaluator

- With the potential for large networks to be included in GNSS H2O processing, we need automation to mitigate the need for tedious evaluation site-by-site.
- Software can downselect sites that fail basic location criteria – surrounded by pavement, buildings, complex terrain, etc.
- Next, examining the station's data can determine whether it is suitable for snow, soil moisture, and/or vegetation products.
- Determination of the land cover can suggest growing and harvest seasons that may need to be excluded from processing.
- These checks can be performed in software, presented to an operator in a report, and results (azimuth masks, date masks, usable tracks) utilized in new station configuration.



Station Evaluator Components Developed

- Evaluate_OSM
 - New component to query OpenStreetMap for features surrounding the site
- Evaluate_Landcover
 - New component to query for MODIS landcover classification
- Evaluate_DEM
 - New (+/-) component to provide DEM for flatness evaluation
- Evaluate_SNR
 - Developed at CU, relevant to snow and SMC products
 - Evaluates SNR files, develops keep/reject decision for satellite tracks based on periodogram peaks
- Evaluate_Veg
 - New component to recommend suitability of site for Veg product

JPL New Technology Report (NTR) submitted by Angelyn Moore and Sean Hardman for “Software to assess characteristics of candidate locations for determining suitability for earth science studies.”

Software searches online sources and produces a human-readable report, or machine-readable JSON output.



Video Capture of Demonstration

The screenshot displays the GNSS H₂O Data Portal website. The browser's address bar shows the URL <https://gnss-h2o1.jpl.nasa.gov/pbo-h2o/index.php>. The website header includes the NASA logo and the text "Jet Propulsion Laboratory California Institute of Technology". Below the header, the "GNSS H₂O Data Portal" title is followed by search fields for "Station ID" and "Keyword". Navigation links for "Home", "Data Products", "Documentation", and "Contact" are present.

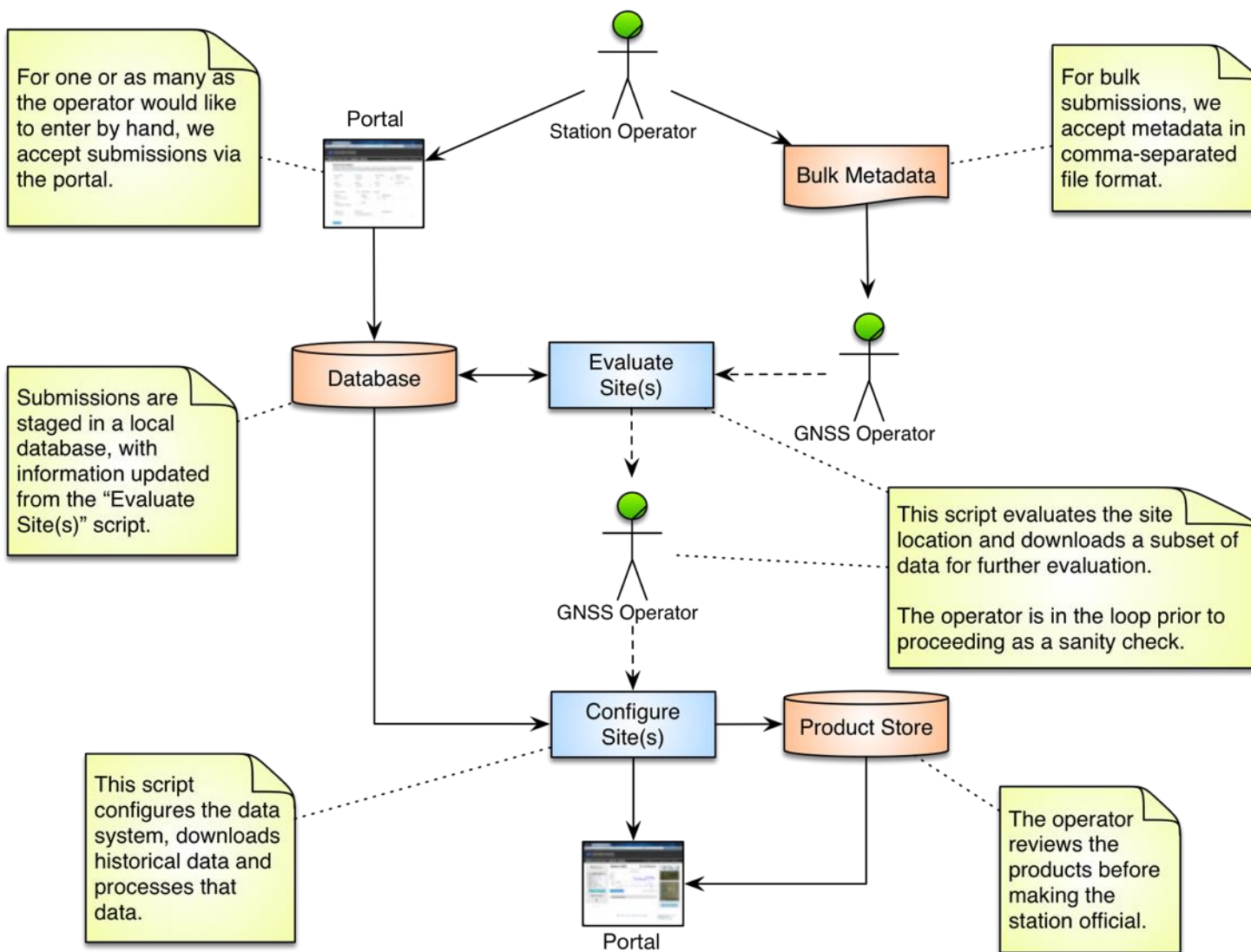
The main content area features a large banner with the "GNSS H₂O" logo and the tagline "Using GPS reflection data from Global GNSS Networks to study the water cycle". A video player is embedded in the center, showing a scene where Kristine Larson is pointing at a whiteboard and discussing GPS reflection results with Cora Randall (ATOC). The video player includes navigation arrows and a progress bar.

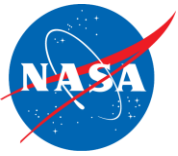
On the left sidebar, there is a "Data Products" section with icons for "Snow", "Vegetation", and "Soil Moisture". Below this, an update notice dated "2017-04-11" states: "The GNSS-H2O portal is under development. Please see the [PBO H2O Portal](#) for operational data." At the bottom of the sidebar, there are two orange buttons: "Download all data" and "Submit New Station".

The right side of the screenshot shows a desktop environment with a "Macintosh HD" icon and a "WIP" icon on a blue background.



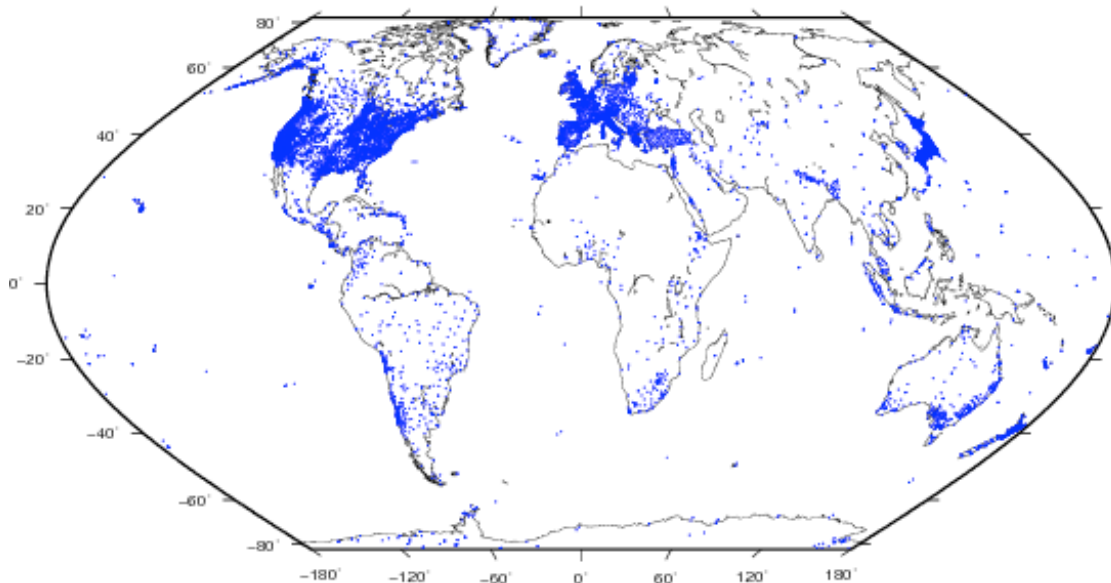
Demonstration Flow





Summary

- PBO H₂O is already one of the largest soil moisture networks in the world; it also provides snow depth (170) and vegetation (370) information in near real time.
- GNSS H₂O has automated many of the labor intensive steps required to add new stations and new networks – enabling a global dataset of *in situ* climate data and satellite validation data.
- The station evaluator software has potential applications for other projects requiring information about site suitability



Funding for developing the GNSS H₂O comes from NASA AIST. PBO H₂O was developed with assistance from NSF and NASA.